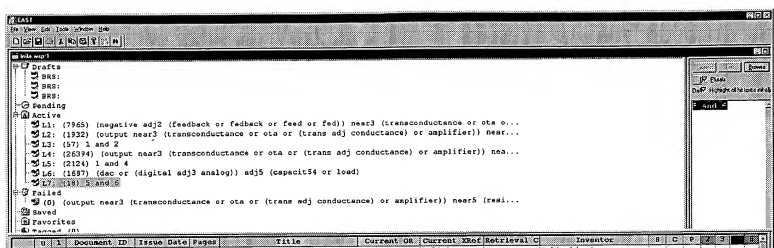
L	Hits	Search Text	DB	Time stamp
Number	7065	/ / / / / / / / / / / / / / / / / / /	USPAT;	2004/01/26
1	7965	<pre>(negative adj2 (feedback or fedback or feed or fed)) near3 (transconductance or ota or (trans adj conductance) or amplifier)</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	08:21
2	1932	(output near3 (transconductance or ota or (trans adj conductance) or amplifier)) near5 (dac or (digital adj3 analog))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/26
3	57	<pre>((negative adj2 (feedback or fedback or feed or fed)) near3 (transconductance or ota or (trans adj conductance) or amplifier)) and ((output near3 (transconductance or ota or (trans adj conductance) or amplifier)) near5 (dac or (digital adj3 analog)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 08:22
4	26394		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/26 08:41
5	2124	<pre>((negative adj2 (feedback or fedback or feed or fed)) near3 (transconductance or ota or (trans adj conductance) or amplifier)) and ((output near3 (transconductance or ota or (trans adj conductance) or amplifier)) near5 (resist\$4))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 08:41
6	1687		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/26 08:42
7	18	<pre>(((negative adj2 (feedback or fedback or feed or fed)) near3 (transconductance or ota or (trans adj conductance) or amplifier)) and ((output near3 (transconductance or ota or (trans adj conductance) or amplifier)) near5 (resist\$4))) and ((dac or (digital adj3 analog)) adj5 (capacit\$4 or load))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/26 08:42



2	6454377 B1 6452443 B1 6304199 B1 5756999 A 5563541 A 5218364 A 5146192 A 4945316 A	20020917 20011016 19980526 19961008 19930608 19920908	5 55 11 8 33	audio filter circuit Mathod and apparatus for deglitching digital to Mathods and circuitry for correcting Load current detection circuit D/A converter with variable biasing resistor Delay circuit of ultrasonic diagnostic apparatus using	327/553 341/118 250/332 327/380 341/136	347/10; 347/68 341/144 250/338.1; 250/338.4 307/137; 327/310; 341/154	Thete et al al Ku	hizaki, Sunao compson, Timothy B. al. ng, Gary G. et al. crrish, William J. et cga, Katsuhiro et al. mazawa, Naoki et al.	2 2 2 3 3 4	n n	г г г	п г п г		г г
3 C C US 6 4 F C US 5 5 F C US 5 6 C C US 5 7 F C US 4 9 C C US 4 10 F C US 4	6304199 B1 5756999 A 5563541 A 5218364 A 5146192 A	20011016 19980526 19961008 19930608 19920908 19900731	35 58 111 88 33 23	audio filter circuit Mathod and apparatus for deglitching digital to Mathods and circuitry for correcting Load current detection circuit D/A converter with variable biasing resistor Delay circuit of ultrasonic diagnostic apparatus using	341/118 250/332 327/380 341/136	250/338.1; 250/338.4 307/137; 327/310; 341/154	et Fa Pa al Ko	al. ing, Gary G. et al. rrish, William J. et ga, Katsuhiro et al.	р Б	n n	n n	c c r r	r	р Г
4	5756999 A 5563541 A 5218364 A 5146192 A 4945316 A	19980526 19961008 19930608 19920908 19900731	58 11 8 33 23	deglitching digital to Methods and circuitry for correcting Load current detection circuit D/A converter with variable biasing resistor Delay circuit of ultrasonic diagnostic apparatus using	250/332 327/380 341/136	250/338.1; 250/338.4 307/137; 327/310; 341/154	Pa al Ko	rrish, William J. et ga, Katsuhiro et al.	P.	n	n n	r r	r	пп
5	5563541 A 5218364 A 5146192 A 4945316 A	19961008 19930608 19920908 19900731	11 8 33 23	correcting Load current detection circuit D/A converter with variable biasing resistor Delay circuit of ultrasonic diagnostic apparatus using	327/380 341/136	250/338.4 307/137; 327/310; 341/154	al Ko Ku	ga, Katsuhiro et al.	Þ.	n	n	r r	r	п
6	5218364 A 5146192 A 4945316 A	19930608 19920908 19900731	8 33 23	circuit D/A converter with variable biasing resistor Delay circuit of ultrasonic diagnostic apparatus using	341/136	327/310; 341/154	Ku							ļ
7	5146192 A 4945316 A	19920908 19900731	33 23	biasing resistor Delay circuit of ultrasonic diagnostic apparatus using				mazawa, Naoki et al.	₹.	c	С	n t	Г	: 3333
9	4945316 A	19900731	23	diagnostic apparatus using	333/164	327/493			:	:				C
9 C D US 4 10 F F US 4	4945316 A	19900731				73/626	Ко	ndo, Toshio et al.	Þ	г	г	r i	ı n	r
10 F F US 4	4930407 4			Voltage follower with pull-apart conector	330/110	327/91; 330/51	Se	bald, Mark D. et al.	æ	r	r	r. r	'n	r
11 r r US 4				Sensing system for controlling air circulation	454/75		Ho	lter, Heinz et al.	₽.	<u> </u>		r r) r	Б
				Current split circuit having a digital to analog	307/32	307/55; 341/144	Re	ed, Eric L.	Þ.	n	r	r r	r	г
12 F. C. US 4			7	Switch capacitor D/A converter having a	341/166	324/76.66; 324/77.11	Di	jkmans, Eise C.	Þ	n	r	r r	r	п
				Electrical stimulator for biological tissue utilizing	607/74	607/46; 607/66	Du al	fresne, Joel R. et	₹.	C	Γ.	пα	г	С
	4584559 A			Dual rank sample and hold circuit and method	341/122	327/91; 341/150		nney, Bruce J.	Þ	r	r	r r	n	r_
	4397368 A			Driving circuits of solenoid actuated devices	160/423	180/442; 303/20;	<u> </u>	keshima, Sadao	F	r	r	r: r	n	r
15 C C US 3	3683864 A	19750513		Analog-to-digital and digital-to-analog converter	341/108	341/138; 341/141;		nomas, Robert M.	R	С	ם	C I	C	С
16 r n us 3	3877028 A	19750408	16	PCM encoder-decoder	341/100	341/122;	Th	omas, Robert M.	P	г	Г	L 1	: r	n.
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